

**Municipality/Organization:** Town of Milford

**EPA NPDES Permit Number:** NHR041019

2004 APR 30 P 10: 16

**MaDEP Transmittal Number:** W-

**Annual Report Number**

**& Reporting Period:** No. 1: March 03-March 04

## **NPDES PII Small MS4 General Permit Annual Report**

### **Part I. General Information**

**Contact Person:** Thomas Neforas

**Title:** Assistant Director

**Telephone #:** 603-673-1662

**Email:** tneforas@milford.nh.gov

#### Certification:

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

**Signature:** Katherine L. Chambers

**Printed Name:** Katherine L. Chambers

**Title:** Town Administrator

**Date:** April 23, 2004

## **Part II. Self-Assessment of Permit**

**Page 18 Part 5 A breach of post construction erosion control was detected due to high turbidity in a small stream and out through a designated outfall. Upon investigation it was determined post construction erosion control measures were breached due to excessive rainfall. The supervisor on site was notified and corrective measures were taken the next day prior to additional rainfall.**

### Part III. Summary of Minimum Control Measures

#### 1. Public Education and Outreach

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 1 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 2
1 Revised	Document/Continue Existing Programs	DPW Tom Neforas	Review Public Education Programs	Existing programs documented, including non-municipal such as Souhegan Watershed Association and Salmon Release program.	Review existing programs and work with non-municipal partners to evaluate how they may be used in conjunction with the Storm Water Management Program.
2 Revised	Coordinate Public Educators	Storm Water Management Team	Organize town employees, educators, volunteers, etc. to develop phase 2 storm water materials.	Storm Water Management Team Created consisting of Town Employees. Team is evaluating ways to utilize educators and volunteers to develop and distribute phase 2 storm water materials. Educators/Volunteer involvement delayed until Summer/Fall 2004 due to DPW restructuring.	Utilize additional town employees, educators, and volunteers to develop materials to be distributed to the public and school system regarding Phase 2 storm water with some reliance on non-municipal partners.
3 Revised	Coordinate Information and Program Distribution within School Network	Storm Water Management Team	Prepare brochures or fact sheets to be distributed by direct mailings. Information on Town's website and develop curriculum to educate students about storm water issues	Storm Water information mailed to approximately 4000 residents as part of Town's Voters Guide also made available at public offices. A town website was created which with the Voters Guide contained information on preventing storm water runoff, six minimum control measures, and a telephone number for questions.	Prepare a brochure and make it available to the public. Create a storm water public display for the Town Hall. Work with educators to develop a curriculum to be used to educate students about storm water issues.
Revised					
Revised					

Revised					

**1a. Additions**


## 2. Public Involvement and Participation

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 1 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 2
4	Create Task Committee	DPW Tom Neforas	Establish Task Committee	Storm Water Management Team Created, comprised of Town Employees as of December 2003. Team meeting held in March of 2003 discussed how volunteers would best be utilized in implementation of storm water requirements. Souhegan Water shed Association chairman spoke about their volunteers. Agenda and minutes documented.	Continue working with Souhegan Watershed volunteers monitoring water quality of the Souhegan River. Town Wastewater Treatment Facility personnel conducts water quality analysis June-September every two weeks in conjunction with watershed volunteer sampling of the river. Recruiting of volunteers for storm water tasks will be ongoing.
Revised	<i>Storm Water Team</i>				
5	Conduct Public Meeting	DPW Tom Neforas	Public Meeting	Public Meeting held with Towns Board of Selectmen on December 17, 2003 discussing storm water requirements with emphasis on public outreach and participation.	Additonal public meetings will be held as needed in permit year 2
Revised					
6	Establish Storm water display at Major Town Events	Storm Water Team	Phase 2 Storm Water information display at one town event per year.	Did not meet this goal ,planned to set up display at the Milford Middle School, during town voting. Town moderator raised concerns about interfering with voters. <b>Sent storm water information out with Voters Guide to approximately 4000 residents and made Voters Guide available at Public Offices.</b>	Storm Water display will be set –up at Town Hall prior to May 7,2004. Storm Water information display will be set-up at two major town function during 2004.
Revised			<b>Did not Achieve</b>		
7	Storm Drain Stenciling/Community Clean-up Day	Storm Water Team	Storm Drain stenciled using volunteers or school students. Community clean-up held once a year.	These tasks will be completed in 2004. Although prior to Storm Water Phase 2 Regulations Drain Stenciling and Town Clean-ups have been conducted in past years.	As mentioned these tasks will be completed in 2004 through 2007
Revised					

Revised					
Revised					

## 2a. Additions


### 3. Illicit Discharge Detection and Elimination

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 1 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 2
8	Map Outfalls and Receiving Stream	DPW Tom Neforas	Produce a map showing outfalls and receiving stream	Location of outfalls documented from available town records. The State of New Hampshire Department of Environmental Services located 35 outfalls on the Souhegan River with Latitude/Longitude points. The Souhegan Watershed association has conducted a outfall survey on the Souhegan River. A map has been created with the outfalls associated with the States Survey.	Compile information from the Town, State, and Souhegan River Association and create one workable map. Two Town personnel have been trained in the use of GPS data collection receivers.
Revised					
9	Evaluate need for Storm Water Discharge Ordinance.	Storm Water Team	Summer 2004		
Revised					
10	Train volunteers in Illicit Discharge Identification	DPW Tom Neforas	Complete training document and conduct Illicit Discharge Detection Training.	Started Training of Town Personnel	Complete Training of 90% of Town Personnel and possibly a number of volunteers.
Revised	<b><i>Train Town Personnel in Illicit Discharge Identification.</i></b>				
11	Dry weather screening of Outfalls.	DPW Tom Neforas	Complete dry weather screening of outfalls	The State Department of Environmental Services conducted a dry weather survey of outfalls on the Souhegan River. Results documented.	Continue to document finds and investigate potential illicit discharges.
Revised					
12	Develop System of Identifying Illicit Discharges and Initiate Program to Eliminate Them	DPW Tom Neforas	Complete Plan outlining system for eliminating illicit discharges. Fall 2004		
Revised					

13	Identify Magnatude of Effort to Continue Mapping Storm Water Discharge System	DPW Tom Neforas	Complete Review of Storm Water Discharge System. Spring 2007-Winter 2007/2008		
Revised					

### 3a. Additions




#### 4. Construction Site Stormwater Runoff Control

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 1 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 2
14	Document Existing Programs and Expand Them as Required	Tom Neforas/ Storm Water Team	Complete Review of Existing Local Regulations	Review of existing programs on going.	Put a package together combining Local, State, and Federal, requirements as a guide for contractors/developers.
Revised					
Revised					
Revised					
Revised					
Revised					
Revised					

##### 4a. Additions


## 5. Post-Construction Stormwater Management in New Development and Redevelopment

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 1 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 2
15	Document and Enhance Procedures for MS4 Storm Drainage System	DPW Tom Neforas	Summer 2004		
Revised					
16	Incorporate Best Management Practices into Town Master Plan	Storm Water Team	Begin 2005		
Revised					
Revised					
Revised					
Revised					
Revised					

### 5a. Additions


## 6. Pollution Prevention and Good Housekeeping in Municipal Operations

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 1 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 2
17	Document and Enhance Employee Training Procedures	Tom Neforas	Begin Spring 2006		
Revised					
18	Evaluate the Use of Pesticides, Salt and Sand	DPW Tom Neforas	Begin Spring 2006		
Revised					
Revised					
Revised					
Revised					
Revised					

### 6a. Additions

19	Catch Basin Cleaning	DPW Contractor	Annual Cleaning		
20	Street Sweeping	DPW	Weekly Spring/Summer		

**7. BMPs for Meeting Total Maximum Daily Load (TMDL) Waste Load Allocations (WLA) <<if applicable>>**

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 1 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 2
	N/A				
Revised					
Revised					
Revised					
Revised					
Revised					
Revised					

**7a. Additions**


**7b. WLA Assessment**

#### **Part IV. Summary of Information Collected and Analyzed**

See Attached State Department of Environmental Services Summer 2003 Survey.

Attachment 1

#### **Part V. Program Outputs & Accomplishments (OPTIONAL)**

##### **Programmatic**

Stormwater management position created/staffed	(y/n)	yes
Annual program budget/expenditures	(\$)	Aside from newly created Environmental Position, budgeted amount will Begin in 2005

##### **Education, Involvement, and Training**

Estimated number of residents reached by education program(s)	(# or %)	4000 +
Stormwater management committee established	(y/n)	Yes
Stream teams established or supported	(# or y/n)	Yes
Shoreline clean-up participation or quantity of shoreline miles cleaned	(y/n or mi.)	N/A
Household Hazardous Waste Collection Days		

▪ days sponsored	See Attachment 2	(#)	Five Days
▪ community participation		(%)	Yes
▪ material collected		(tons or gal)	Type Collected, See Attached
School curricula implemented		(y/n)	No

### Legal/Regulatory

	In Place Prior to Phase II	Under Review	Drafted	Adopted
Regulatory Mechanism Status (indicate with "X")				
▪ Illicit Discharge Detection & Elimination		X		
▪ Erosion & Sediment Control		X		
▪ Post-Development Stormwater Management		X		
Accompanying Regulation Status (indicate with "X")				
▪ Illicit Discharge Detection & Elimination		X		
▪ Erosion & Sediment Control		X		
▪ Post-Development Stormwater Management		X		

### Mapping and Illicit Discharges

Outfall mapping complete	(%)	75 %
Estimated or actual number of outfalls	(#)	35-40
System-Wide mapping complete	(%)	85%
Mapping method(s)		
▪ Paper/Mylar	(%)	85%
▪ CADD	(%)	0
▪ GIS	(%)	75
Outfalls inspected/screened	(# or %)	0

Illicit discharges identified	(#)	2 preliminary
Illicit connections removed	(# ) (est. gpd)	0
% of population on sewer	(%)	25%
% of population on septic systems	(%)	75%

### Construction

Number of construction starts (>1-acre)	(#)	
Estimated percentage of construction starts adequately regulated for erosion and sediment control	(%)	
Site inspections completed	(# or %)	
Tickets/Stop work orders issued	(# or %)	
Fines collected	(# and \$)	
Complaints/concerns received from public	(#)	

### Post-Development Stormwater Management

Estimated percentage of development/redevelopment projects adequately regulated for post-construction stormwater control	(%)	
Site inspections completed	(# or %)	
Estimated volume of stormwater recharged	(gpy)	

### Operations and Maintenance

Average frequency of catch basin cleaning (non-commercial/non-arterial streets)	(times/yr)	Annually
Average frequency of catch basin cleaning (commercial/arterial or other critical streets)	(times/yr)	Annually
Total number of structures cleaned	(#)	Approx. 950

Storm drain cleaned	(LF or mi.)	Not Calculated
Qty. of screenings/debris removed from storm sewer infrastructure	(lbs. or tons)	Not Calculated
Disposal or use of sweepings (landfill, POTW, compost, recycle for sand, beneficial use, etc.)		Recycle
Cost of screenings disposal	(\$)	

Average frequency of street sweeping (non-commercial/non-arterial streets)	(times/yr)	Spring Cleaning Once/Week
Average frequency of street sweeping (commercial/arterial or other critical streets)	(times/yr)	Same as Above
Qty. of sand/debris collected by sweeping	(lbs. or tons)	30 Tons Spring, 20 Tons Summer and Fall
Disposal of sweepings (landfill, POTW, compost, beneficial use, etc.)	(location)	Recycled
Cost of sweepings disposal	(\$)	Not calculated
Vacuum street sweepers purchased/leased	(#)	Owned by Town
Vacuum street sweepers specified in contracts	(y/n)	No

Reduction in application on public land of: ("N/A" = never used; "100%" = elimination)		
▪ Fertilizers	(lbs. or %)	Not Calculated
▪ Herbicides	(lbs. or %)	0
▪ Pesticides	(lbs. or %)	0



Anti-/De-Icing products and ratios	% NaCl % CaCl <sub>2</sub> % MgCl <sub>2</sub> % CMA % Kac % KCl % Sand	
Pre-wetting techniques utilized	(y/n)	Yes Depending on Storm Type
Manual control spreaders used	(y/n)	No
Automatic or Zero-velocity spreaders used	(y/n)	Yes
Estimated net reduction in typical year salt application	(lbs. or %)	Not Calculated
Salt pile(s) covered in storage shed(s)	(y/n)	Yes
Storage shed(s) in design or under construction	(y/n)	N/A

ATTACHMENT 1

<b>Town</b>	<b>Date</b>	<b>Time</b>	<b>Street / location</b>	<b>Water body directly affected</b>	<b>Latitude</b>
Milford	7/9/2003	11:41	WWTF near compost piles	Souhegan River	42 49 42.7
Milford	7/14/2003	11:00	Riverview Street	Souhegan River	42 49 54.8
Milford	7/14/2003	11:00	Riverview Street	Souhegan River	42 49 54.8
Milford	7/14/2003	11:15	End of Riverview Drive	Souhegan River	42 49 56.5
Milford	7/14/2003	11:45	Upstream of WWTF	Souhegan River	42 50 1.4
Milford	7/14/2003	12:25	Across from Clinton Street	Souhegan River	42 50 1.7
Milford	7/14/2003	12:39	Across from Clinton Street	Souhegan River	42 50 0.1
Milford	7/14/2003	12:47	Upstream of WWTF near dam	Souhegan River	42 50 2.4
Milford	7/14/2003	12:47	Upstream of WWTF near dam	Souhegan River	42 50 2.4
Milford	7/14/2003	12:47	Upstream of WWTF near dam	Souhegan River	42 50 2.4
Milford	7/21/2003	10:30	Souhegan St. Footbridge	Souhegan River	42 50 11.4
Milford	7/21/2003	10:30	Souhegan St. Footbridge	Souhegan River	42 50 11.4
Milford	7/21/2003	11:19	101A by Sunoco & houses	Souhegan River	42 50 4.3
Milford	7/21/2003	11:37	101A by Sunoco & yellow house	Souhegan River	42 50 5.0
Milford	7/21/2003	12:45	Off Bridge Street	Souhegan River	42 50 13.7
Milford	7/21/2003	12:50	Bridge St. just downstream of dam	Souhegan River	42 50 12.6
Milford	7/21/2003	12:55	Bridge St. Under Mill Bldg	Souhegan River	42 50 12.0
Milford	7/21/2003	13:15	Amherst St. near church	Souhegan River	42 50 15.3
Milford	7/21/2003	13:15	Amherst St. near church	Souhegan River	42 50 15.3
Milford	7/21/2003	13:31	Amherst Street	Souhegan River	42 50 14.7
Milford	7/21/2003	14:00	Route 13 Bridge, upstream	Souhegan River	42 50 12.7
Milford	7/21/2003	14:00	Route 13 Bridge, upstream	Souhegan River	42 50 12.7
Milford	7/21/2003	14:01	Route 13 Bridge, upstream	Souhegan River	42 50 12.5
Milford	7/21/2003	14:15	Route 13 Bridge, downstream	Souhegan River	42 50 12
Milford	7/28/2003	11:38	Route 101 upstream of Vet Bridge	Souhegan River	42 50 34.3
Milford	7/28/2003	12:12	Keyes Park	Souhegan River	42 50 11.2
Milford	7/28/2003	12:35	Keyes Park and 101A	Souhegan River	42 50 10.2
Milford	7/28/2003	14:00	Route 13 Bridge, upstream	Souhegan River	42 50 11.7
Milford	7/28/2003	14:00	Route 13 Bridge, upstream	Souhegan River	42 50 11.7
Milford	7/30/2003	11:10	Behind Elementary School	Souhegan River	42 50 12.2
Milford	7/30/2003	11:21	Route 13, behind church	Souhegan River	42 50 13.2
Milford	7/30/2003	12:30	Behind Bank	Souhegan River	42 50 23.2
Milford	7/30/2003	12:35	Behind Tan Bldg & P-lot (101A)	Souhegan River	42 50 24
Milford	7/30/2003	13:30	Route 101A	Souhegan River	42 50 23
Milford	7/30/2003	14:10	Keyes Park - behind pool	Souhegan River	42 50 20.3

Longitude	Move point?	Outfall type	Diameter	Outfall material	Functioning
71 37 31.2		pipe	48"	concrete	no
71 38 5.7		pipe	24"	red clay	yes
71 38 5.7		pipe	10"	concrete	possibly
71 38 12		pipe	34"	concrete	yes
71 38 22.2		pipe	22"	clay with grey coating	yes
71 38 40.1		pipe	15"	cast iron	yes
71 38 39.9		seep	N/A	seep in boulders	yes
71 38 40.9		pipe	12"	corrugated metal	yes
71 38 40.9		pipe	24"	corrugated metal	yes
71 38 40.9		pipe	12"	corrugated metal	yes
71 38 45.7		pipe	17"	corrugated metal	yes
71 38 45.7		pipe	18"	concrete	yes
71 38 42.5		pipe	10"	cast iron	possibly
71 38 43.7		pipe	4"	cast iron	possibly
71 38 49.1		pipe	6"	cast iron	possibly
71 38 54.6		pipe	6"	white PVC	yes
71 38 54.9		pipe	6"	black PVC	yes
71 38 47.8		pipe	18"	cast iron	yes
71 38 47.8		pipe	12"	cast iron	yes
71 38 46.3		pipe	10"	red clay	possibly
71 38 59.3		pipe	12"	corrugated metal	possibly
71 38 59.3		pipe	8"	corrugated metal	possibly
71 38 59.3		pipe	6"	asbestos	yes
71 38 58.5		pipe	10"	red clay	possibly
71 42 14.1		pipe	18"	concrete	possibly
71 39 19.6		pipe	16"	corrugated metal	yes
71 39 17		pipe	20"	corrugated metal	yes
71 38 59.8		pipe	4"	cast iron	possibly
71 38 59.8		pipe	4"	cast iron	possibly
71 39 4.7		pipe	12"	corrugated metal	yes
71 39 4.2		pipe	24"	corrugated metal	yes
71 40 0.8		pipe	8"	green PVC	yes
71 40 4.2		pipe	15"	green PVC	yes
71 39 59.1		pipe	18"	corrugated metal	yes
71 39 32.4		pipe	15"	concrete	yes

Flow amount	Odor	Color	Turbidity	Floatables	Deposits and/or Stains	Vegetative Growth
dry	none	none	none	none	yellow	normal
dry	none	none	none	none	none	normal
dry	none	none	none	none	none	normal
moderate	none	none	none	none	sand	normal
moderate	none	none	none	none	none	normal
moderate	musty	none	none	none	none	normal
moderate	none	none	none	none	sand	normal
trickle	none	none	none	none	algae	excessive
trickle	none	none	none	none	algae	excessive
trickle	none	none	none	none	algae	excessive
dry	none	none	none	none	none	normal
standing water	none	none	none	none	algae	normal
dry	none	none	none	none	none	normal
dry	none	none	none	none	rust	normal
standing water	none	none	none	none	none	normal
dry	none	none	none	none	none	normal
dry	none	none	none	none	algae	normal
moderate	none	none	none	none	none	normal
dry	none	none	none	none	none	normal
dry	none	none	none	none	none	normal
dry	none	none	none	none	none	normal
dry	none	none	none	none	none	normal
drip	sewage	none	none	none	green scum	normal
dry	none	none	none	none	none	normal
dry	none	none	none	none	sand	normal
dry	constr.	none	none	none	sand	excessive
moderate	petroleum	none	none	none	algae & sand	excessive
dry	none	none	none	none	none	normal
dry	none	none	none	none	none	normal
dry	none	none	none	none	none	normal
dry	none	none	none	none	none	normal
dry	none	none	none	none	brown	normal
dry	none	none	none	none	none	normal
drip	none	none	none	none	none	normal
dry	none	none	none	none	brown	normal

Town	Sample ID	Date sampled	Time sampled	E.coli (cts/100mL)	Street / location	Latitude	Longitude	Move point?
Milford	SGR-500	7/14/2003	11:15	90	End of Riverview Drive	42 49 56.5	71 38 12	
Milford	SGR-510	7/14/2003	11:45	80	Upstream of WWTF	42 50 1.4	71 38 22.2	
Milford	SGR-520	7/14/2003	12:25	10	Across from Clinton Street	42 50 1.7	71 38 40.1	
Milford	SGR-530	7/14/2003	12:39	<10	Across from Clinton Street, next to SGR-520	42 50 0.1	71 38 39.9	
Milford	SGR-540	7/14/2003	12:47	150	Near dam, upstream of WWTF	42 50 2.4	71 38 40.9	
Milford	SGR-550	7/14/2003	12:47	130	Near dam, upstream of WWTF	42 50 2.4	71 38 40.9	
Milford	SGR-560	7/14/2003	12:47	150	Near dam, upstream of WWTF	42 50 2.4	71 38 40.9	
Milford	SGR-600	7/14/2003	10:30	<10	Souhegan St. footbridge, just downstream	42 50 11.4	71 38 45.7	
Milford	SGR-605	7/21/2003	13:15	10	Amherst St. near church	42 50 15.3	71 38 47.8	
Milford	SGR-615	7/21/2003	14:01	<10	Route 13 Bridge, just upstream	42 50 12.5	71 38 59.3	
Milford	SGR-700	7/28/2003	12:35	10	Keyes Park & Route 101A	42 50 10.2	71 39 17	
Milford	SGR-750	7/30/2003	13:30	<10	Route 101A	42 50 23	71 39 59.1	

Water body directly affected	Outfall type	Diameter	Outfall material	Flow amount
Souhegan River	pipe	34"	concrete	moderate
Souhegan River	pipe	22"	clay with coating	moderate
Souhegan River	pipe	15"	cast iron	moderate
Souhegan River	seep	N/A	seep in boulders	moderate
Souhegan River	pipe	12"	corrugated metal	trickle
Souhegan River	pipe	24"	corrugated metal	trickle
Souhegan River	pipe	12"	corrugated metal	trickle
Souhegan River	pipe	18"	concrete	standing water
Souhegan River	pipe	18"	cast iron	moderate
Souhegan River	pipe	6"	asbestos	drip
Souhegan River	pipe	20"	corrugated metal	moderate
Souhegan River	pipe	18"	corrugated metal	drip

**Notes**

Sample collected directly from pipe

musty odor

located across river where pipes are visible on opposite bank

left-most pipe among 3 outfalls at this location. 20' up from river on bank.

center-most pipe among the 3 outfalls at this site.

upstream-most (right) pipe among the 3 outfalls at this site.

broken cast iron pipe set back in wall

pipe is slightly corroded on bottom and there is a sewage odor

Yellow sign on tree above outfall

suds under pipe where rust holes have developed



# Household Hazardous Waste Collections

Household Hazardous Waste comes from everyday products used in the home, yard or garden. They are corrosive, flammable, toxic or reactive. Common examples are oil-based paints and solvents, oven cleaners, pool chemicals, pesticides, drain openers and auto chemicals. Many products are used up and disposed without considering the potential consequences. Disposal in the trash, down the sink or into a storm drain poses a threat to water quality and may kill fish and wildlife. Household toxins may also injure human and animal health if they are exposed to these chemicals due to careless storage and handling.

**What can you do?** When disposing of chemicals, securely pack and transport materials in their original containers to a household hazardous waste collection event. Sort and pack chemicals separately, being cautious to avoid spills. Containers must be labeled as to their contents.

## What to Bring to HHW Collection Events

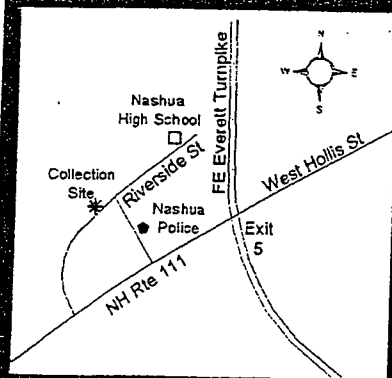
Residents may bring a maximum of 10 gallons or 20 pounds of the following:

Pesticides	Muriatic Acid	Ni-CAD Batteries	Lead / Oil-Based Paints *
Insecticides	Antifreeze	Lithium Batteries	Wood Preservatives
Herbicides	Mixed Gasoline	Oven Cleaners	Varnish / Paint Stripper
Pool Chemicals	Paint Thinners	Photo Chemicals	Coal-Tar Driveway Sealers

**Residents  
of the  
following  
communities  
may  
participate:**

*Amherst  
Brookline  
Hollis  
Hudson  
Litchfield  
Merrimack  
Milford  
Mont Vernon  
Nashua  
Pelham  
Windham*

**\* LATEX PAINT/SEALER WILL NOT BE ACCEPTED**



## Nashua Regional Household Hazardous Waste Collection Center

**Nashua Public Works Garage  
6 Riverside Street, Nashua.**

**Collection hours: 8am to Noon  
Except Thursday, June 3<sup>rd</sup>, 3-7pm**

**For more information:**

Nashua Regional Planning  
Commission at 883-0366

or visit

[www.nashuarpc.org/hhw](http://www.nashuarpc.org/hhw)

or

City of Nashua Division of  
Public Works, Solid Waste  
Department at 589-3410

## 2004 Collection Dates

May	June	Aug.	Oct.	Nov.
1	3	7	2	6
Saturday	Thursday	Saturday	Saturday	Saturday
8am - Noon	3pm - 7pm	8am - Noon	8am - Noon	8am - Noon